

Fig 5

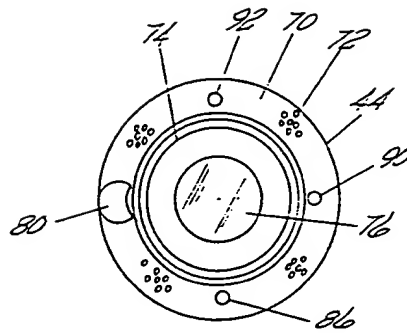


Fig 6

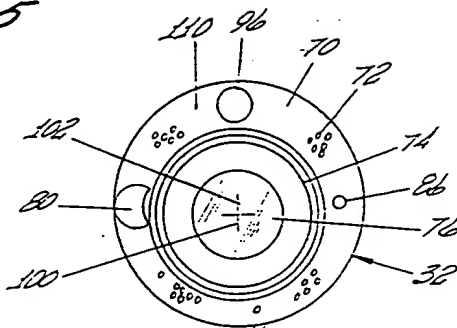


Fig 7

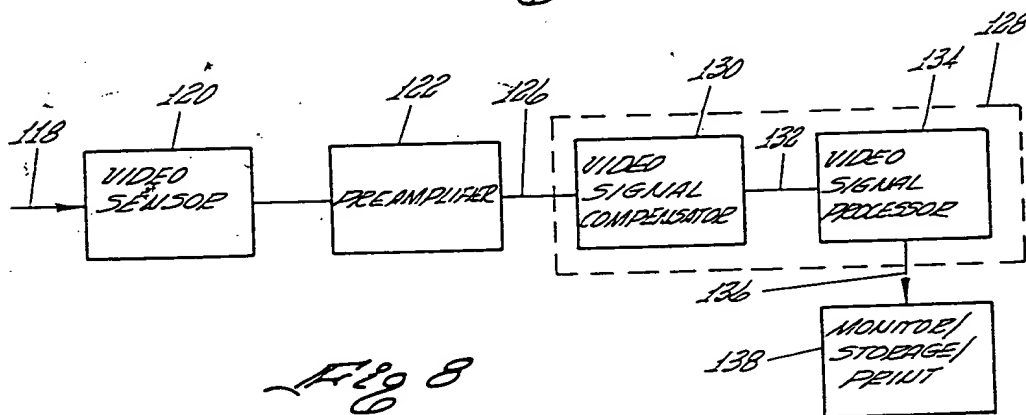


Fig 8

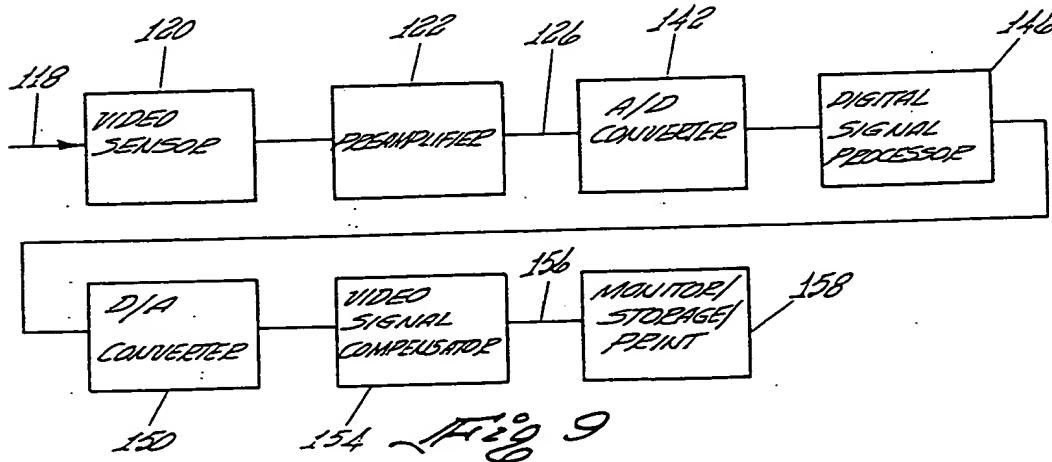


Fig 9

009280" 92648E60

009280" 92648E60

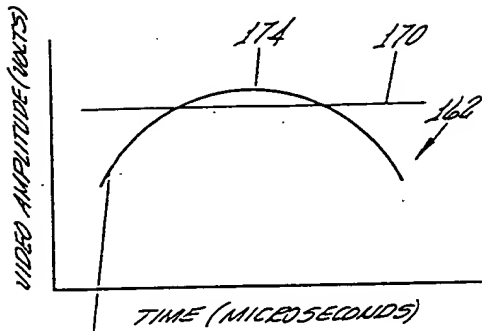


Fig 12(a)

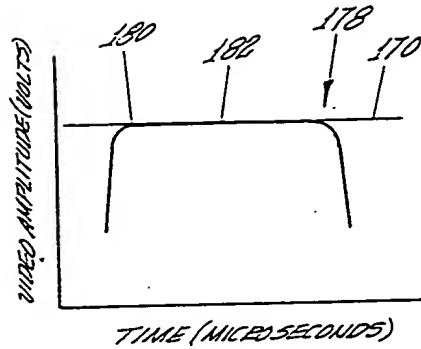


Fig 12(b)

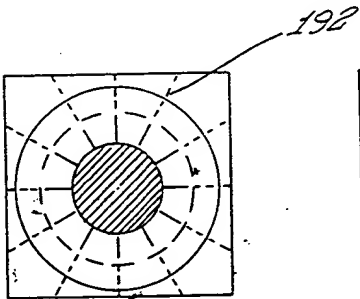


Fig 13(a)

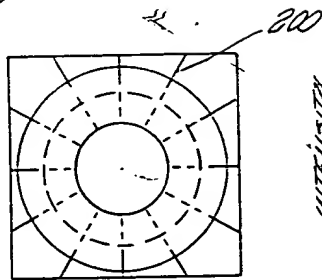


Fig 13(b)

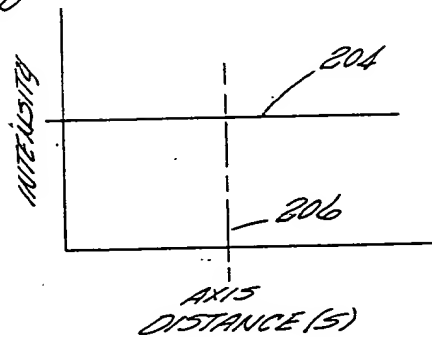


Fig 14

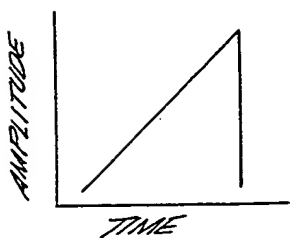


Fig 15(a)

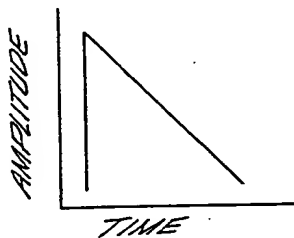


Fig 15(b)

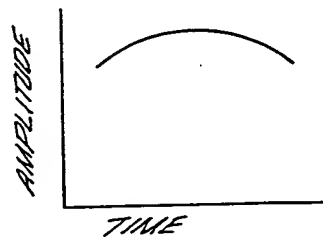


Fig 15(c)

009280" 92648E60

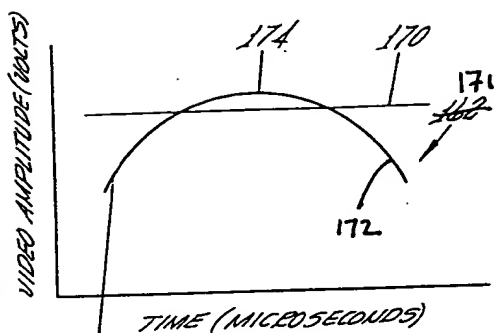


Fig 12(a)

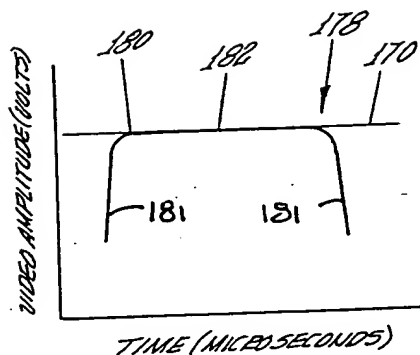


Fig 12(b)

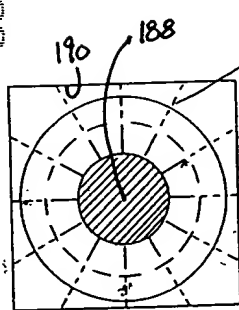


Fig 13(a)

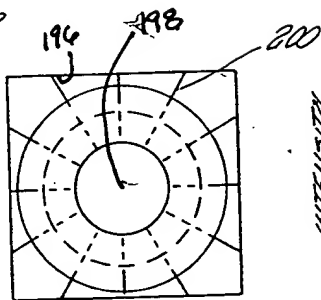


Fig 13(b)

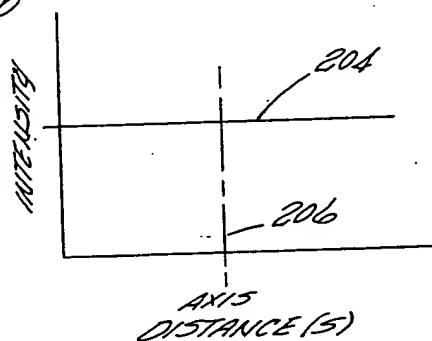


Fig 14

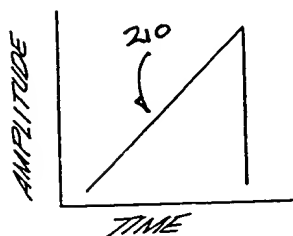


Fig 15(a)

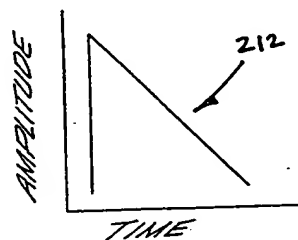


Fig 15(b)

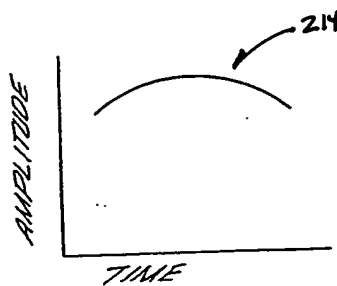
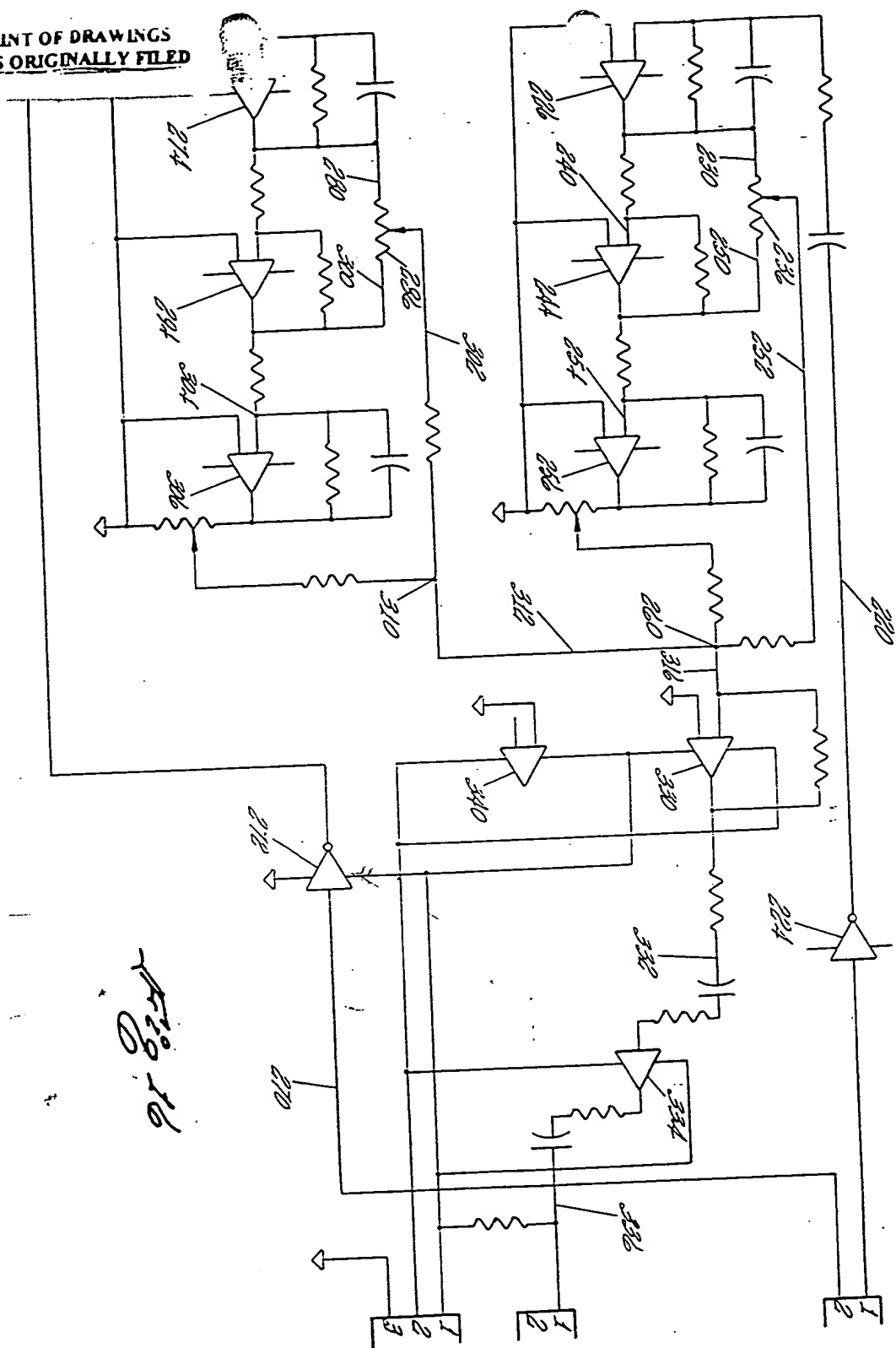


Fig 15(c)

00384926-082699



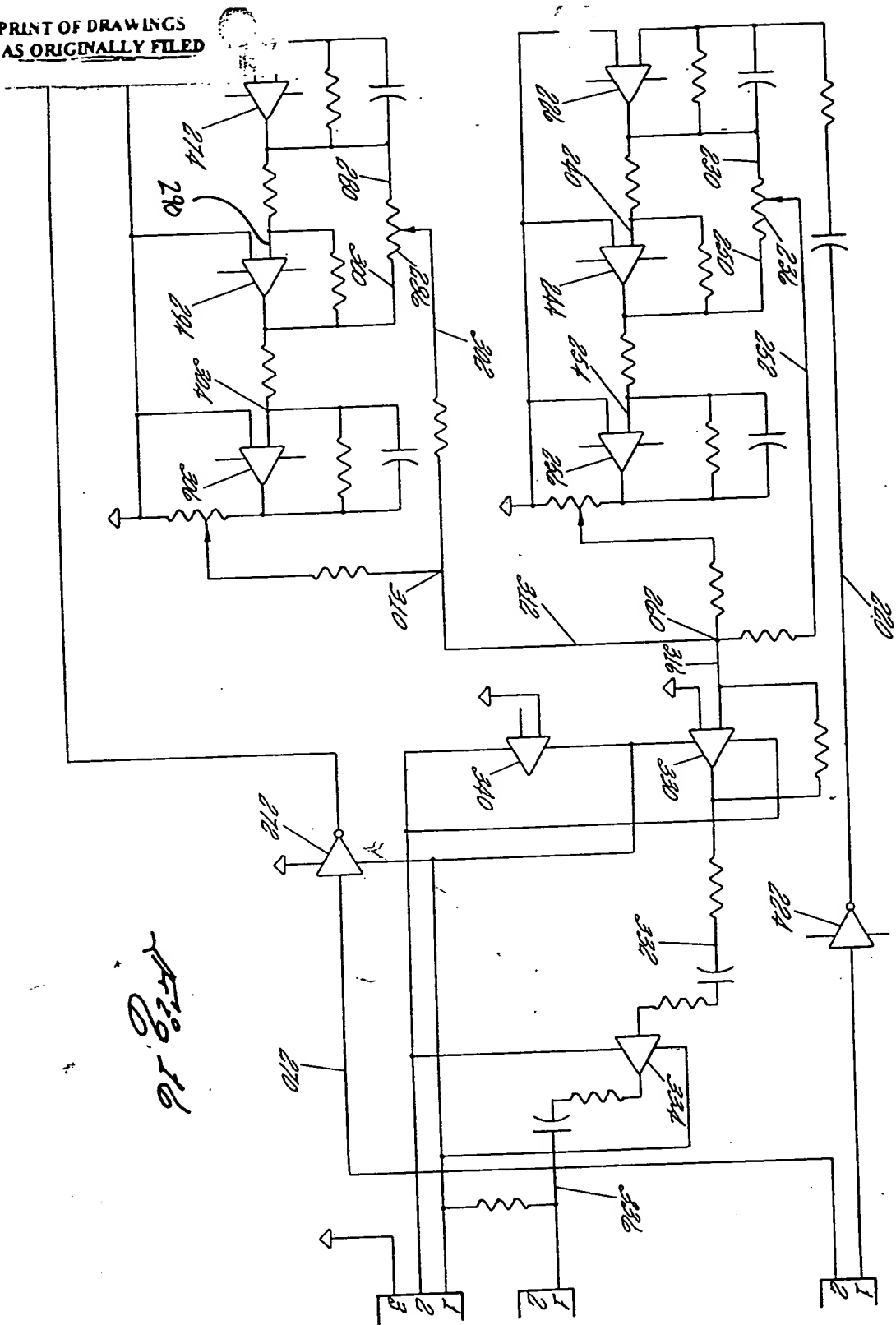
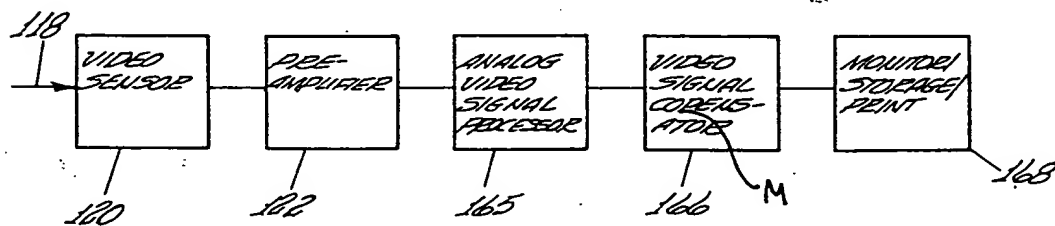
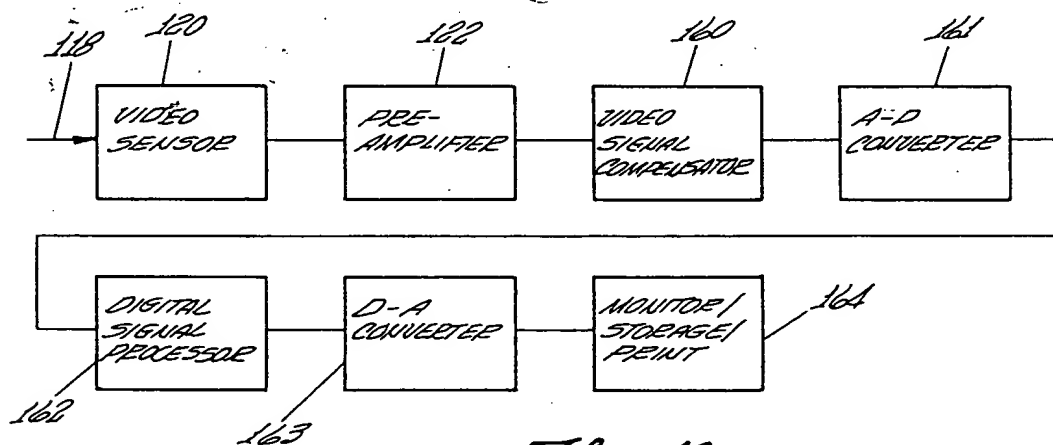
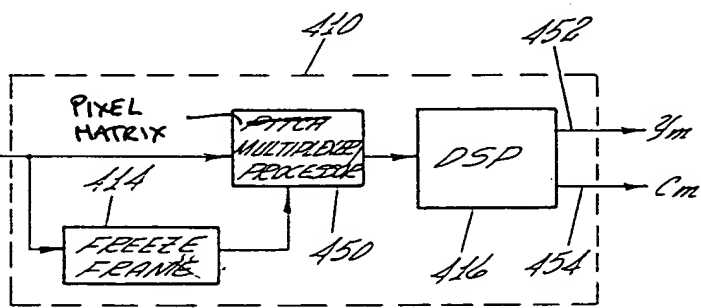
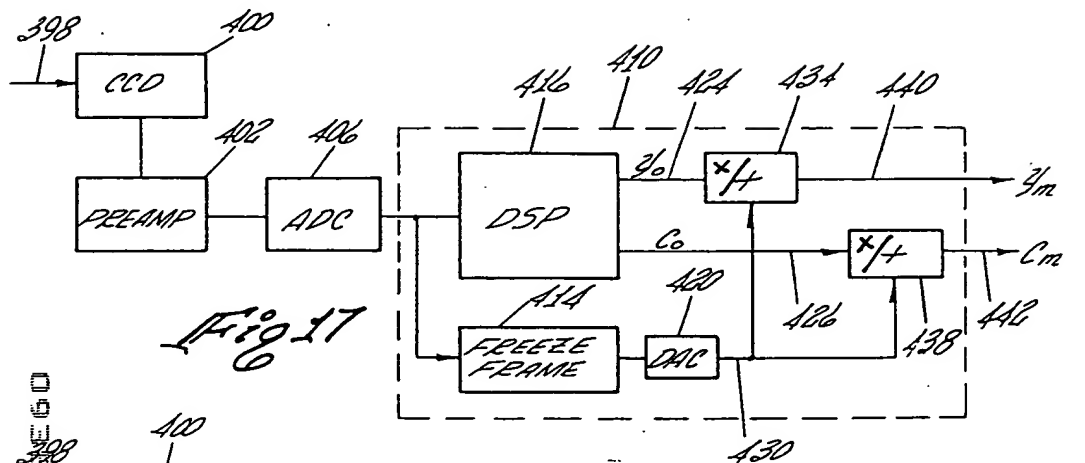


Fig. 16

09384926 "082699







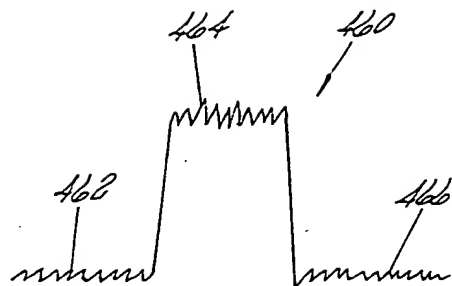


Fig 19

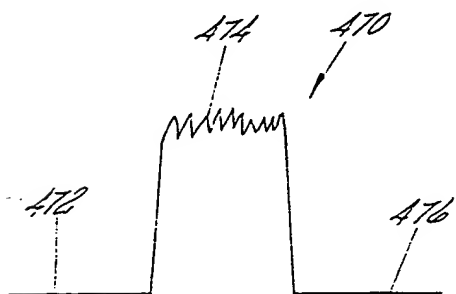
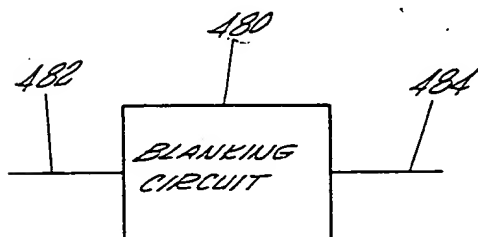


Fig 20

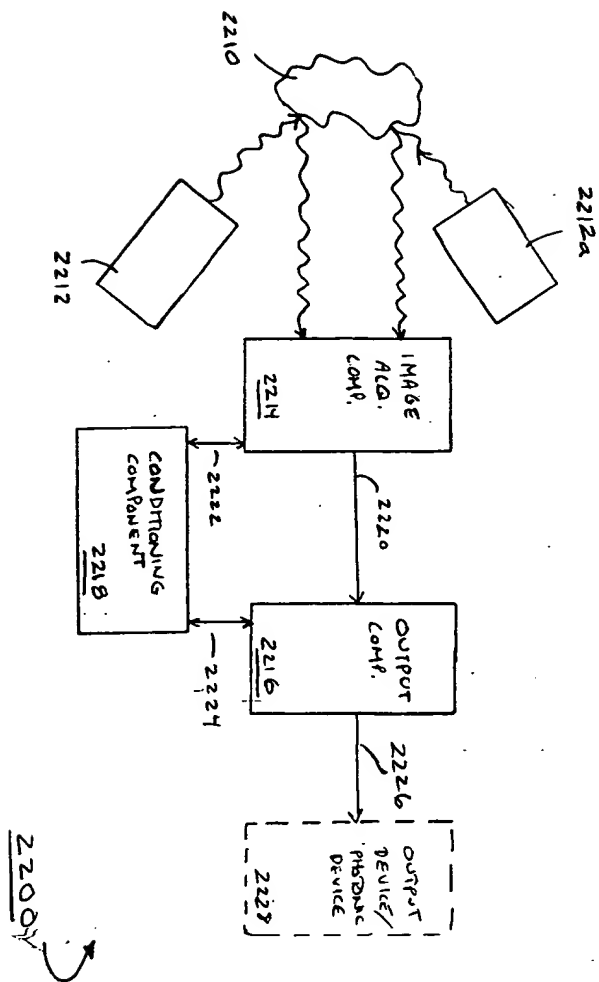


(BLOCK DIAGRAM)

Fig 21

503B4926 134493

Fig. 22



09384926-082699